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Sertal No.: 10/017,418 Attorney Docket No.: 10541-794

DECLARATION OF

INVENTOR

UNDER 37 C.F.R. §1.131

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit 3679

Examiner:

Kenneth L. Thompson

Inventors:

Douglas J. Bradley

Brian E. Carlson

Serial No.:

10/017,418

Filing Date:

December 14, 2001

Title:

.Shaft

Integrally Stiffened Composite Drive

Commissioner for Patents U.S. Patent and Trademark Office Washington, DC 20231

Dear Sir.

We. Dauglas J. Bradley and Brian E. Cartson, hereby declare that:

We are the co-inventors of the invention claimed and described in the above-identified

application. Prior to July 7, 2000, we conceived and reduced to practice said invention in the subject 2. application in the United States, as evidenced by the "Date of Completion" (date redacted) found in the Invention Disclosure form which is attached as Exhibit A.

That all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statement may jeopardize the validity of the above-identified application, and any patent issuing thereon or any patent to which this declaration is direction.

Dated:

137: .

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Ж.;

Douglas J. Bradley

a benedicate of

PAGE 8/14 \* RCVD AT 7/21/2004 4:41:01 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-1/5 \* DNIS:8729306 \* CSID:17349946331 \* DURATION (mm-ss):03-36 \* CSID:1734994631 \* DURATION (mm-ss):03-36 \* CSID:17349 .

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Current owner company, Change?

Visteon

DIRECTORY | FGT1 | HUB

Related Links: View Invention Disclosure | Assign/Evaluate Disclosure | View

Invention Ranking | Email Disclosure

Online Invention Disclosure: View Invention Disclosure

Inv. Discl. Docket No:

V200-0749

Creation Date:

BCARLSON: DBRADLE6:

Approval to submit was given by:

Section 1: INVENTION DESCRIPTION

INTEGRALLY STIFFENED COMPOSITE DRIVE Title of Invention:

SHAFT

Patent Evaluation

**SVC** 

Committee:

**CPSC Code:** 

05,00.00

Originating Country Code: US

Related Disclosure(s):

None

Section 2: PROBLEM & SOLUTION

Description or Comments: Problem & Solution: Advanced composite shafts offer

improved performance over steel, aluminum, and metal matrix composite shafts in angular speed sensitive and bending critical applications. Advanced composite shafts are also less expensive when length/speed ratios necessitate a center support bearing. This concept

results in a more efficient composite shaft by

geometrically increasing the bending moment of inertia via ribs, hat stiffeners, "T" sections, etc. to be molded

into the shaft. The result of these features is a significant increase in the moment of inertia with

minimal increase in material.

Attachment:

B. Werker, I. Line

See Section: 9 ATTACHMENTS

Do to the will the service of the

Section 3: PRIOR ART

Description or Comments: Patent no. Holder Concept Remarks 5,127,975 Dana

Pultruding composite driveshaft over aluminum w/ plugs XXX Dana End caps for pultrusion 5,253,947 GKN Metal journal plastically deformed/bonded to

composite tube 5,724,715 Addax Composite Flange for

EXHIBIT

or PAGE 9/14 \* RCVD AT 7/21/2004 4:41:01 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-1/5 \* DNIS:8729306 \* CSID:17349946331 \* DURATION (mm-ss):03-36

GKN Metal journal plastically deformed/bonded to composite tube 5,724,715 Addax Composite Flange for driveshafts Adhesively Bonded flange (not integral)

Attachment:

See Section:9 ATTACHMENTS

Section 4: NEW TECHNOLOGY

**Description or Comments:** 

Attachment:

See Section: 9 ATTACHMENTS

Section 5: DETAILED DESCRIPTION

Description or Comments: An integrally stiffened shaft is fabricated by wrapping

fibrous reinforcement (prepreg or dry) around a bladder/mandrel. These mandrels could be of various shapes, hat stiffeners, circular, "T" sections, etc., and are then placed into a mating mold. These pieces could also be pre cured or pultruded pieces, or another material (metallic or other). The mating mold cavities are geometrically similar so as to maintain rotational balance. Once the bladder/mandrel sections are placed into the mating tool, more fibrous material/prepreg is wrapped around the whole tool via prepreg wrapping, pultrusion, filament winding, etc. Liquid/film infusion techniques could also be utilized to impregnate dry fiber forms. Then the assembly is consolidated via shrink wrap, female tool, die, or free standing and cured. A composite material "kit", consisting of dry fiber or prepreg, could also be prepared which has plies and mandrels preshaped. This kit could then be wrapped around a mating mandrel and cured. After material consolidation and cure, the mandrels could be removed and reused or left in the part. Near the ends of the shaft, material could either be removed and end fittings bonded, or integral flanged end fittings could be incorporated. End fittings could also be cured in

Attachment:

See Section: 9 ATTACHMENTS

Section 6: DATES

Record(s) of Completion:

Date of Completion:

First Production Use:

[Model and Date]

drive shaft:

Section 7: CATEGORY OUESTIONS

**Invention Category:** 

**加州 特别** 1

**Process** 

Category Questions do not exist or not answered.

CONFIDENTIAL, Invention Disclosure

Section 8: MISCELLANEOUS ITEMS

Is it a Government Contract?:

No

If yes, Government Contract Number:

Identify a government agreement, partnership, consortium, or other company involved with conception or first building of the invention: If disclosed to non-Company personnel, identify recipient and date:

### Section 9: ATTACHMENTS

File Name Click on File Name to view and print it.	Description
18209Detail Description.doc	Your original attachment file: IntegrallyStiffenedCompositeShaft.doc was renamed.

### Section 10: INVENTORSHIP

CDS or Other Id:

Last Name: Carlson First Name: Brian Eric Middle Name: **Employment Category:** S

Employment Status:

Job Title: Email:

Office Phone Number:

Fax:

Social Security or Company ID

Number: Citizenship:

**Home Address Line 1:** 

Home Address Line 2: City, State & Zip Code:

Country Code:

Employee of:

Department:

Organization Code:

Payroll Location Code: Office Address:

Supervisor's CDS Id:

Manager's CDS Id:

Maildrop:

**BCARLSON** 

A Supervisor Adv. Mfg.



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Visteon Corporation

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VISTEON CHASSIS SYSTEMS, SW61-044

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CONFIDENTIAL: Invention Disclosure

CDS or Other Id:

Last Name:

First Name: Middle Name:

Employment Category:

**Employment Status:** 

Job Title: Email:

Office Phone Number:

Fax:

Social Security or Company ID

Number:

Citizenship:

Home Address Line 1:

Home Address Line 2: City, State & Zip Code:

Country Code:

Employee of:

Department:

Organization Code:

Payroll Location Code:

Office Address:

Office Want 622:

Maildrop: Supervisor's CDS Id:

Manager's CDS Id:

DBRADLE6

Bradley

Douglas

James

Ş A

Composite Engineer



[This field is blocked out intentionally.]

US



Visteon Corporation

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VISTEON CHASSIS SYSTEMS, SW61-027

SW61-027

bcarlson

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## Concept and Manufacturing Method for Integrally Stiffened Composite Shaft

### Sect. 2: Problem & Solution

Advanced composite shafts offer improved performance over steel, aluminum, and metal matrix composite shafts in angular speed sensitive and bending critical applications. Advanced composite shafts are also less expensive when length/speed ratios necessitate a center support bearing.

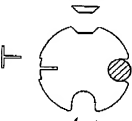
This concept results in a more efficient composite shaft by geometrically increasing the bending moment of inertia via ribs, hat stiffeners, "T" sections, etc. to be molded into the shaft. The result of these features is a significant increase in the moment of inertia with minimal increase in material.

Sect. 3: Prior art

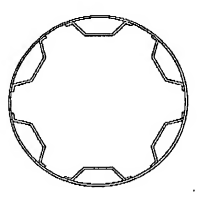
Patent no.	Holder	Concept	Remarks
5,127,975	Dana	Pultruding	
		composite	
		driveshaft over	
		aluminum w/ plugs	*
XXX	Dana	End caps for	
		pultrusion	
5,253,947	GKN	Metal journal	
		plastically	1
	i i	deformed/bonded to	
		composite tube	
5,724,715	Addax	Composite Flange	Adhesively Bonded
		for driveshafts	flange (not integral)

#### Sect. 4: Detailed Description

An integrally stiffened shaft is fabricated by wrapping fibrous reinforcement (prepreg or dry) around a bladder/mandrel. These mandrels could be of various shapes, hat stiffeners, circular, "T" sections, etc., and are then placed into a mating mold. These pieces could also be pre cured or pultruded pieces, or another material (metallic or other). The mating mold cavities are geometrically similar so as to maintain rotational balance.



Once the bladder/mandrel sections are placed into the mating tool, more fibrous material/prepreg is wrapped around the whole tool via prepreg wrapping, pultrusion, filament winding, etc. Liquid/film infusion techniques could also be utilized to impregnate dry fiber forms. Then the assembly is consolidated via shrink wrap, female tool, die, or free standing and cured.



A composite material "kit", consisting of dry fiber or prepreg, could also be prepared which has plies and mandrels preshaped. This kit could then be wrapped around a mating mandrel and cured.



After material consolidation and cure, the mandrels could be removed and reused or left in the part. Near the ends of the shaft, material could either be removed and end fittings bonded, or integral flanged end fittings could be incorporated. End fittings could also be cured in place.

